

PALM INTRANET

Day: Tuesday Date: 11/1/2005 Time: 13:48:05

Inventor Name Search Result

Your Search was:

Last Name = TONISSEN

First Name = SHANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10057053	Not Issued	30		Method for adaptive bit assignment and fine gain setting in a multi-carrier communications system	TONISSEN, SHANE
10056728	Not Issued	94		APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL TO REDUCE NOISE POWER AND OPTIMIZE IMPULSE RESPONSE LENGTH TO REDUCE INTER- SYMBOL INTERFERENCE AND INTER-CHANNEL INTERFERENCE	TONISSEN, SHANE M.
60123348	Not Issued	159	03/08/1999	KALMAN FILTER BASED EQUALIZATION FOR HIGH SPEED DIGITAL COMMUNICATION CHANNELS	TONISSEN, SHANE M.
09516715	6295326	150		Kalman filter based equalization for digital multicarrier communications systems	TONISSEN, SHANE MICHAEL
09754007	Not Issued	99		APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL IN FINITE PRECISION ARITHMETIC APPLICATIONS	TONISSEN, SHANE MICHAEL
09754008	6804313	150		APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL	TONISSEN, SHANE MICHAEL
60264506	Not Issued	159		Method and apparatus for equalization and noise minimization in a communication receiver using discrete multitone modulation	TONISSEN, SHANE MICHAEL
60173778	Not Issued	159		METHOD AND APPARATUS FOR EQUALIZATION IN A COMMUNICATION RECEIVER USING FINITE PRECISION ARITHMETIC	TONISSEN, SHANE MICHAEL
60173785	Not Issued	159		METHOD AND APPARATUS FOR EQUALIZATION AND CROSSTALK MITIGATION IN A	TONISSEN, SHANE MICHAEL

Inventõi	Name Searc	h Result	t			Page 2 of 2
				COMMUNICATION SYSTEM		
Inven	tor Sear	ch Co	mpleted: 1	No Records to Display.		
C 1	A - 41	T	Last Name	First Name		***************************************
Search	Another:	Invent	or TONISSEN	SHANE	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 11/1/2005 Time: 13:49:19

Inventor Name Search Result

Your Search was:

Last Name = STORM First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09754007	Not Issued	99	01/02/2001	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL IN FINITE PRECISION ARITHMETIC APPLICATIONS	STORM, ANDREW
10056728	Not Issued	94	01/22/2002	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL TO REDUCE NOISE POWER AND OPTIMIZE IMPULSE RESPONSE LENGTH TO REDUCE INTERSYMBOL INTERFERENCE AND INTER-CHANNEL INTERFERENCE	STORM, ANDREW
10057053	Not Issued	30	01/25/2002	Method for adaptive bit assignment and fine gain setting in a multi-carrier communications system	STORM, ANDREW
10057082	Not Issued	71	01/25/2002	Method for bit assignment and fine gain setting in a multi-carrier communications system	STORM, ANDREW
10057133	Not Issued	61	01/24/2002	Adaptive adjustment of time and frequency domain equalizers in communications systems	STORM, ANDREW
60264331	Not Issued	159	01/25/2001	Method for adaptive bit assignment and fine gain adjustment in a multi-carrier communications system	STORM, ANDREW
60264349	Not Issued	159	01/25/2001	Method for bit assignment and fine gain setting in a multicarrier communications system	STORM, ANDREW
60264352	Not Issued	159		Method for the demodulation of discrete multi tone signals	STORM, ANDREW
60264369	Not Issued	159	01/25/2001	Method for the adaptive adjustment of time and frequency domain equalizers in an ADSL/VDSL receiver	STORM, ANDREW
60264506	Not Issued	159	01/25/2001	Method and apparatus for equalization and noise minimization in a communication receiver using discrete multitone modulation	STORM, ANDREW
[]					

60199355	Not Issued	159	04/25/2000	System and method related to generating and tracking an email campaign	STORMS, ANDREW C
<u>09841186</u>	Not Issued	41		System and method related to generating and tracking an email campaign	STORMS, ANDREW C.

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
	STORM	ANDREW	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page